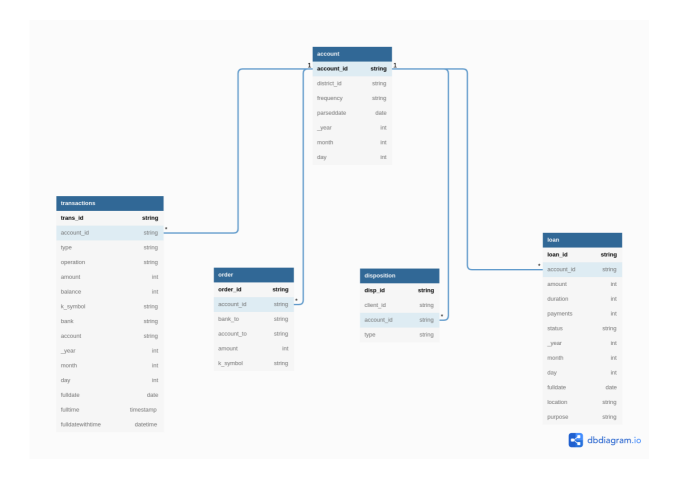
Assessment

• Download data folder from below link:

https://drive.google.com/drive/folders/1192Ec8PaqkhOR7_DakwFyQ3J9 HRENp0d?usp=sharing

- Import data into any sql tool of your choice (MySQL, Oracle, SQL Server)
- Write SQL query and create enriched view from this data
 Enriched View: Create 1 single table by joining multiple tables through a common column (relation), keeping only those columns which we need and are relevant for further analysis, dropping any unwanted column Example:



 Connect your data to Power BI (do not import/load csv data files directly into power BI, connect through SQL platform)

• Demonstrate below insights:

- Avg call time
- Total number of clients
- Total number of luxury loan clients
- Yoy trend of Transactions revenue vs number of transactions
- Trend analysis of disposition vs transaction, by client
- Loan count by location
- Ratio of luxury loan by purpose
- Ratio of star ratings by product
- Distribution of clients by City
- Distribution of Loans by purpose
- Male vs Female ratio distribution, by district
- In which month we see high number of transactions (comparison for all years)
- Ratio of complaints received, by state
- Which product has high number of complaints received
- $^{\circ}$ $\;$ Peak hour/Peak time when we receive high number of calls, also at which server